

ABSTRACT OF THE DISCLOSURE

An apparatus and method for retaining a damper wire
5 used in a cathode ray tube to reduce vibration in the grill
type mask assembly of a cathode ray tube. The damper wire is
retained across a grill type mask by a bimetal damper spring
having a first end and an opposing second end. The second
end is coupled to the frame of the grill type mask assembly.
10 A tab located proximate the first end of the damper spring
is adapted to accept the damper wire that traverses the
mask.

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